(Item 11 from file: 350) DIALOG(R)File 350:Derwent WPIX (c) 2006 Thomson Derwent. All rts. reserv.

012584726 **Image available** WPI Acc No: 1999-390833/199933

XRPX Acc No: N99-293226

Network installation method for software product to server - involves comparing and adjusting client number, system ID input from decoded symbol string, installation condition and software product when installation conditions are collected for every product ID

Patent Assignee: MITSUBISHI ELECTRIC CORP (MITQ) Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week JP 11154086 19990608 JP 97320818 Α Α 19971121

Priority Applications (No Type Date): JP 97320818 A 19971121 Patent Details: Patent No Kind Lan Pg Main IPC

Filing Notes JP 11154086 Α 12 G06F-009/06

Abstract (Basic): JP 11154086 A

NOVELTY - The number of clients (2) connected to a server (1), a system ID input from a decoded symbol string, installation conditions stored in an IC card and software product are compared and adjusted when **installation** conditions are collected for every product ID encrypted as symbol string.

USE - For software product to server.

ADVANTAGE - Enables the installation of software product by the demand from a client. Sets information with suitable use and number of clients for every software product. Attains different arithmetic processing. Provides exact information since derangement of installation conditions accompanied by modification is prevented. Enables use of newest version of software product since derangement of version name accompanied by updating is prevented. DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of a network installation system that applies the network installation method. (1) Server; (2) Clients. Dwg.1/12

Title Terms: NETWORK; INSTALLATION; METHOD; SOFTWARE; PRODUCT; SERVE; COMPARE; ADJUST; CLIENT; NUMBER; SYSTEM; ID; INPUT; DECODE; SYMBOL; STRING; INSTALLATION; CONDITION; SOFTWARE; PRODUCT; INSTALLATION; CONDITION; COLLECT; PRODUCT; ID

Derwent Class: T01

International Patent Class (Main): G06F-009/06

International Patent Class (Additional): G06F-013/00

File Segment: EPI